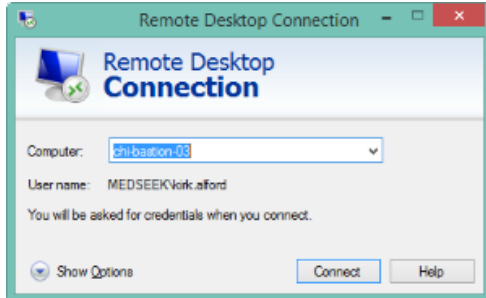


How-To: Query Redshift

Use the guide below to run manual queries against the Redshift Database.

Step-by-step guide

1. RDP to chi-bastion-03



2. Launch the 'Aginity Workbench for Redshift' app



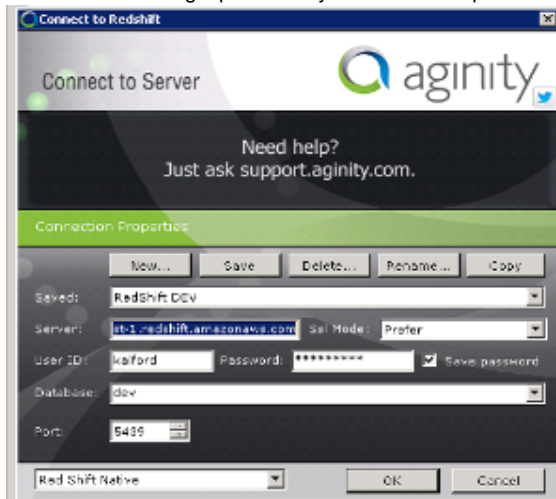
3. Enter the needed details to Connect to the Server. You can save the set up and password on the login screen to speed up future logins. Stage:

(aws-edh-rs-stage.cgcwfqfnn7iv.us-east-1.redshift.amazonaws.com:5439) - RS EDH Stage]

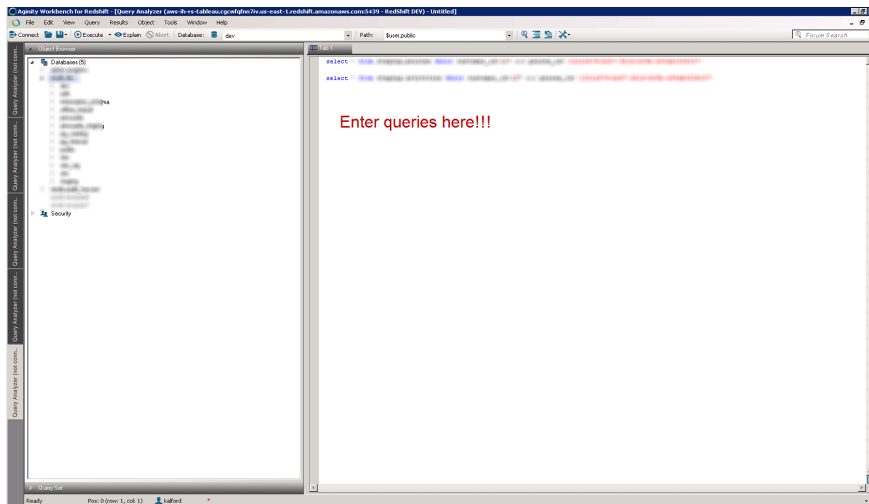
Prod:

(aws-ih-rs-tableau.cgcwfqfnn7iv.us-east-1.redshift.amazonaws.com:5439) - RS EDH Prod]

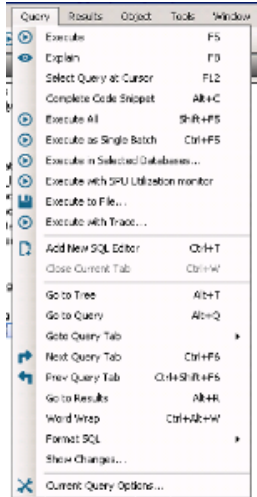
User ID: Redshift login provided by IT. Submit help ticket if you don't have one.



4. 'staging' is the current PROD data where data is ETL'd from Cassandra
5. Enter your query on the tabs on the right had side of the workbench. [Query syntax available here.](#)



6. Executing your query is very similar to using MSSQL Mgmt Studio. 'f5' will execute your query, or select Query from the toolbar for additional options. Execute and Execute all is most often what you need. Execute all if you have queries across multiple tabs.



7. Query output will be displayed in lower right corner in pane under query window.

customer_id	person_id	source_record_id	source	source_type	activity	activity_date	activity_group	activity_group_id	activity_id
127	1221e974be07...	332497950	allscripts	hospital	NULL	2017-03-07 00:00	NULL	NULL	NULL
127	1221e974be07...	332863211	allscripts	hospital	NULL	2017-03-28 00:00	NULL	NULL	NULL
127	1221e974be07...	334057304	allscripts	hospital	NULL	2017-05-15 00:00	NULL	NULL	NULL
127	1221e974be07...	333993231	allscripts	hospital	NULL	2017-05-05 00:00	NULL	NULL	NULL
127	1221e974be07...	332926950	allscripts	hospital	NULL	2016-12-16 00:00	NULL	NULL	NULL
127	1221e974be07...	333207264	allscripts	hospital	NULL	2017-01-26 00:00	NULL	NULL	NULL
127	1221e974be07...	333267035	allscripts	hospital	NULL	2017-02-10 00:00	NULL	NULL	NULL
127	1221e974be07...	333857796	allscripts	hospital	NULL	2017-03-24 00:00	NULL	NULL	NULL
127	1221e974be07...	334039955	allscripts	hospital	NULL	2017-05-11 00:00	NULL	NULL	NULL
127	1221e974be07...	332859589	allscripts	hospital	NULL	2016-12-07 00:00	NULL	NULL	NULL
127	1221e974be07...	333124465	allscripts	hospital	NULL	2017-01-11 00:00	NULL	NULL	NULL
127	1221e974be07...	333893262	allscripts	hospital	NULL	2017-04-21 00:00	NULL	NULL	NULL
127	1221e974be07...	334045705	allscripts	hospital	NULL	2017-05-12 00:00	NULL	NULL	NULL
127	1221e974be07...	333492230	allscripts	hospital	NULL	2017-03-06 00:00	NULL	NULL	NULL
127	1221e974be07...	333633097	allscripts	hospital	NULL	2017-03-20 00:00	NULL	NULL	NULL
127	1221e974be07...	333647394	allscripts	hospital	NULL	2017-03-22 00:00	NULL	NULL	NULL
127	1221e974be07...	333169662	allscripts	hospital	NULL	2017-01-19 00:00	NULL	NULL	NULL
127	1221e974be07...	333466303	allscripts	hospital	NULL	2017-02-27 00:00	NULL	NULL	NULL
127	1221e974be07...	333798024	allscripts	hospital	NULL	2017-04-06 00:00	NULL	NULL	NULL
127	1221e974be07...	334025442	allscripts	hospital	NULL	2017-05-11 00:00	NULL	NULL	NULL

Related articles

- [How-To: Upload Data to S3 via the SFTP](#)
- [How-To: Query Redshift](#)

- [How-To: Query ElasticSearch](#)
- [Get Setup to run scripts on the EDH CLI](#)
- [Using the EDH CLI](#)